

1. 20060055674. 12 Sep 05. 16 Mar 06. Optical mouse and control method thereof. Joung; Chul-Yong, et al. 345/166; G09G5/08 20060101

- 2. 20040135909. 23 Dec 03. 15 Jul 04. Image signal processing system. Jung, Duck Young. 348/296; H04N005/335.
- 3. 20040129861. 19 Dec 03. 08 Jul 04. Optical image detector and method for controlling illumination of the same. Jung, Duck-Young, et al. 250/208.1; H01L027/00.
- 4. 20040109074. 04 Dec 03. 10 Jun 04. Image sensor and optical pointing system using the same. Jung, Duck Young. 348/308; 348/222.1 H04N005/335.
- 5. 20040109070. 04 Dec 03. 10 Jun 04. Image signal processing system. Jung, Duck Young. 348/230.1; 348/362 H04N005/235 G03B007/00.
- 6. 20040080496. 21 Oct 03. 29 Apr 04. Optical cursor control device. Cheon, Jang Sik, et al. 345/166; G09G005/08.
- 7. 20020139918. 25 Jun 01. 03 Oct 02. Photo image detector and method of controlling luminous intensity therefor. Jung, Duck-Young, et al. 250/205; G01J001/32.
- 8. 7064311. 19 Dec 03; 20 Jun 06. Optical image detector and method for controlling illumination of the same. Jung; Duck-Young, et al. 250/205; 250/208.1 250/214R 348/296. G01J1/32 20060101 H01J40/14 20060101 .
- 9. 6311051. 25 Jun 99; 30 Oct 01. Mobile communication system with offset compensation circuitry. Jung; Duck-Young. 455/296; 375/319 455/303 455/311 455/312 455/313. N04B001/10 .
- 10. 5838803. 30 Dec 96; 17 Nov 98. Muting circuit. Keum; Dong-Jin, et al. 381/94.5; 330/51 381/94.1. H04B015/00 .
- 11. 5793320. 12 Dec 96; 11 Aug 98. Digital data level control circuit. Keum; Dong-jun, et al. 341/144; H03M001/66 .
- 12. 5432855. 07 Mar 94; 11 Jul 95. Stereo and dual audio signal identifying system. Koo; Seung-yup, et al. 381/12; 331/25 381/1 455/260. H04H005/00 H03L007/00 H04R005/00 H04B001/06 .

13. 5241227. 15 Jan 92; 31 Aug 93. Active high band weighting circuit of noise reduction circuit. Jung; Duck-young, et al. 327/553; 323/312 323/315 323/316 327/559 381/94.2. G05F003/26 .

14. 5208551. 20 Dec 91; 04 May 93. Noise reduction circuit with a main signal path and an auxiliary signal path having a high-pass filter characteristic. Jung; Duck-young, et al. 330/149; 333/14. H03F001/26 .

15. 5159284. 20 Dec 91; 27 Oct 92. Noise reduction circuit with a main signal path and an auxiliary signal path having a high-pass filter characteristic. Jung; Duck-young, et al. 330/149; 330/151. H03F001/26 .

| Term | Documents |
|--|-----------|
| JUNG | 81654 |
| JUNGS | 11 |
| DUCK | 17253 |
| DUCKS | 5037 |
| (JUNG ADJ DUCK)[IN].PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 15 |
| ((JUNG ADJ DUCK)[IN]).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 15 |